

SIGHT CONSERVATION EQUIPMENT

TYPEWRITERS WITH LARGE TYPE NOW USED BY PROGRESSIVE SCHOOL SYSTEMS IN SIGHT CONSERVATION CLASSES FOR CHILD EDUCATION IN PRIMARY AND ELEMENTARY GRADES FROM COAST TO COAST.

EMINENT EDUCATORS ENDORSE LARGE TYPE MACHINES AS ESSENTIAL TO PROGRESS OF THOUSANDS OF PUPILS IN LOWER GRADES WITH POORLY DEVELOPED EYESIGHT.

"WORK IS BROUGHT CLOSER TO STUDENTS WITHOUT EYE-STRAIN."

MACHINES ALSO USEFUL FOR PREPARATION OF BULLETINS, PROGRAMS, TEST PAPERS, MENUS, SEAT WORK, AND KINDERGARTEN ACTIVITIES.

Remington Large Primer Type No. 47

Letter Spacing - Eight to the inch

LARGER PRIMER . . . especially well adapted for kindergarten use, first and second grades. Equally effective for pupils in intermediate grades who have subnormal vision. Dr. Thomas D. Wood of Columbia University states that, "Approximately 3,000,000 children in the United States, one eighth of the entire school population, are handicapped in their education by defective eyesight."

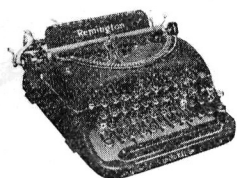


No. 17 Remington
Standard Typewriter

Remington Magnatype No. 105

Letter Spacing 6 to inch

MAGNATYPE . . . the all-around type, endorsed by the National Society for Prevention of Blindness, for general use. Cuts better stencils, and is much in demand by teachers. Over 150 large-type machines are used in the 92 sight conservation classes in New York City.



No. 5 Remington
Streamlined Portable
Typewriter

This is Double Case Bulletin Type excellent for bulletins and notices.

BULLETIN . . . as shown, Bulletin is well suited for making bulletins and notices. Excellent for work copies. Work is much more legible and easily preserved for filing and future reference. Los Angeles schools use over 400 machines equipped with these large type styles.

FOR MOVIE TITLES, NEWS BULLETINS, & SIMILAR WORK.

LARGE BULLETIN . . . preferred where messages must be read from distances, such as movie titles, screen slides, and posted bulletins. Used in extremely substandard cases.

NOW EDUCATION JOINS BUSINESS IN SAYING
O.K., its from Remington Rand